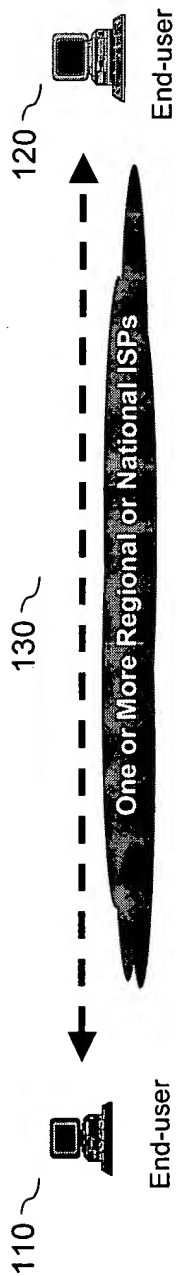
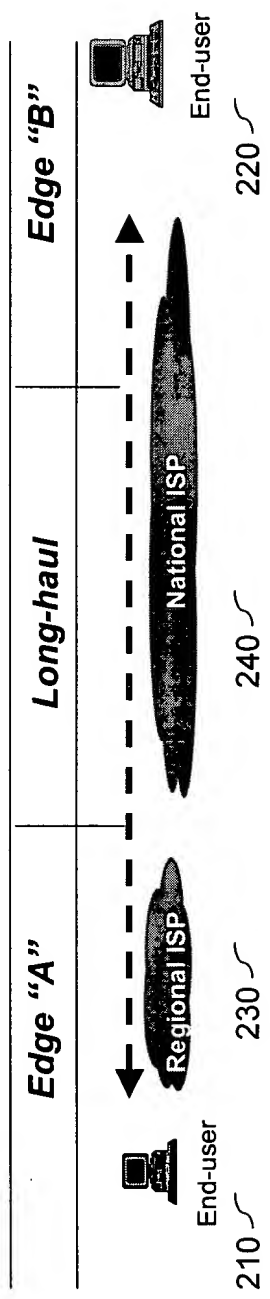


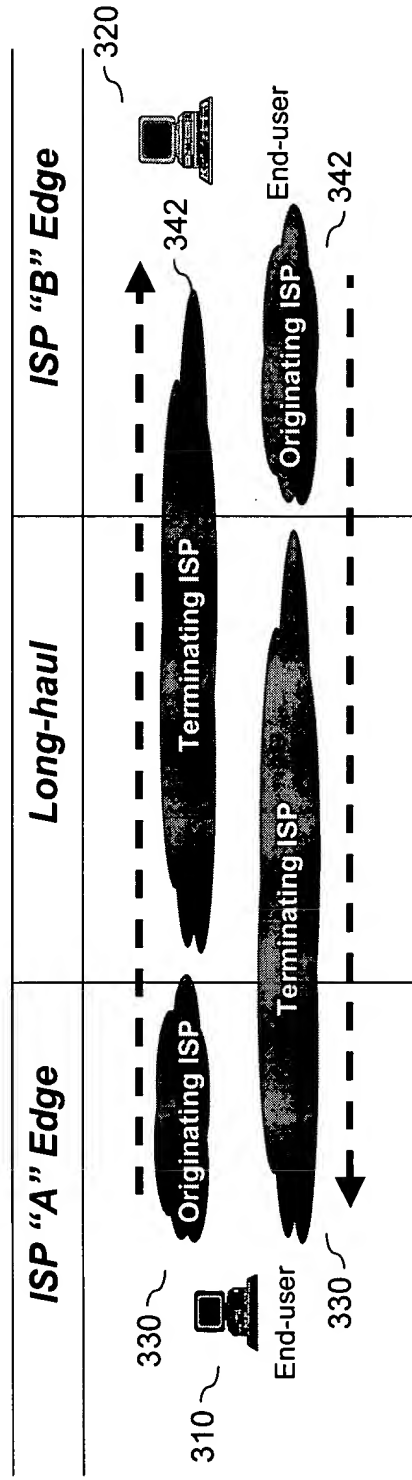
000200" E33/5550



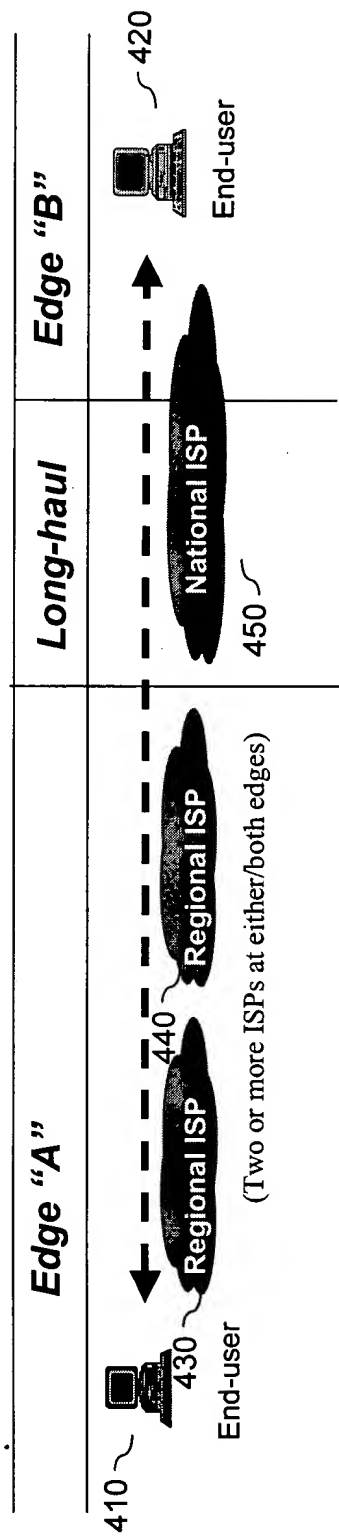
Internet End-user Model
Fig. 1



Internet Transit Model
Fig. 2

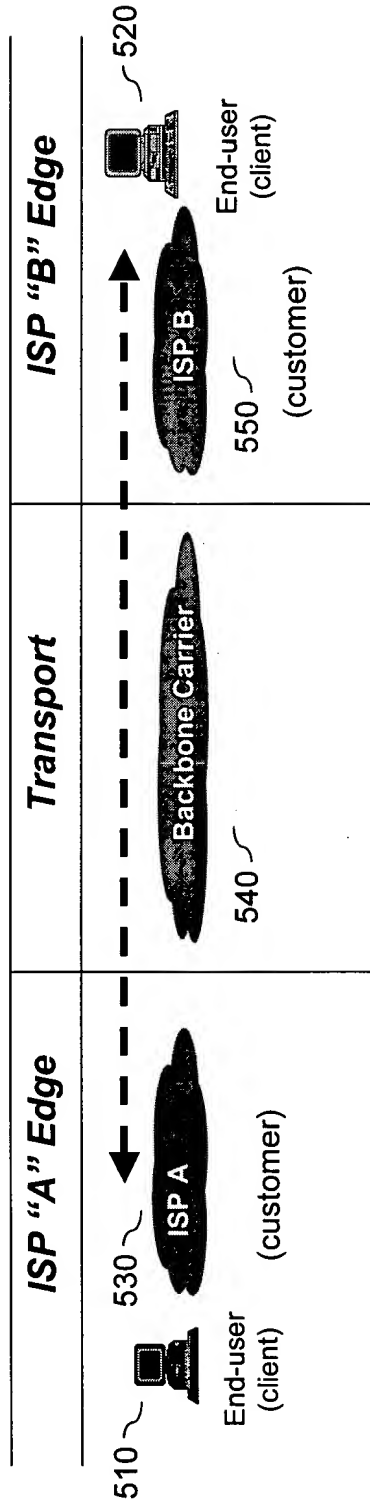


Internet Peering Model
Fig. 3



Internet Multi-Transit/Peering Model

Fig. 4



Settlement Model
Fig. 5

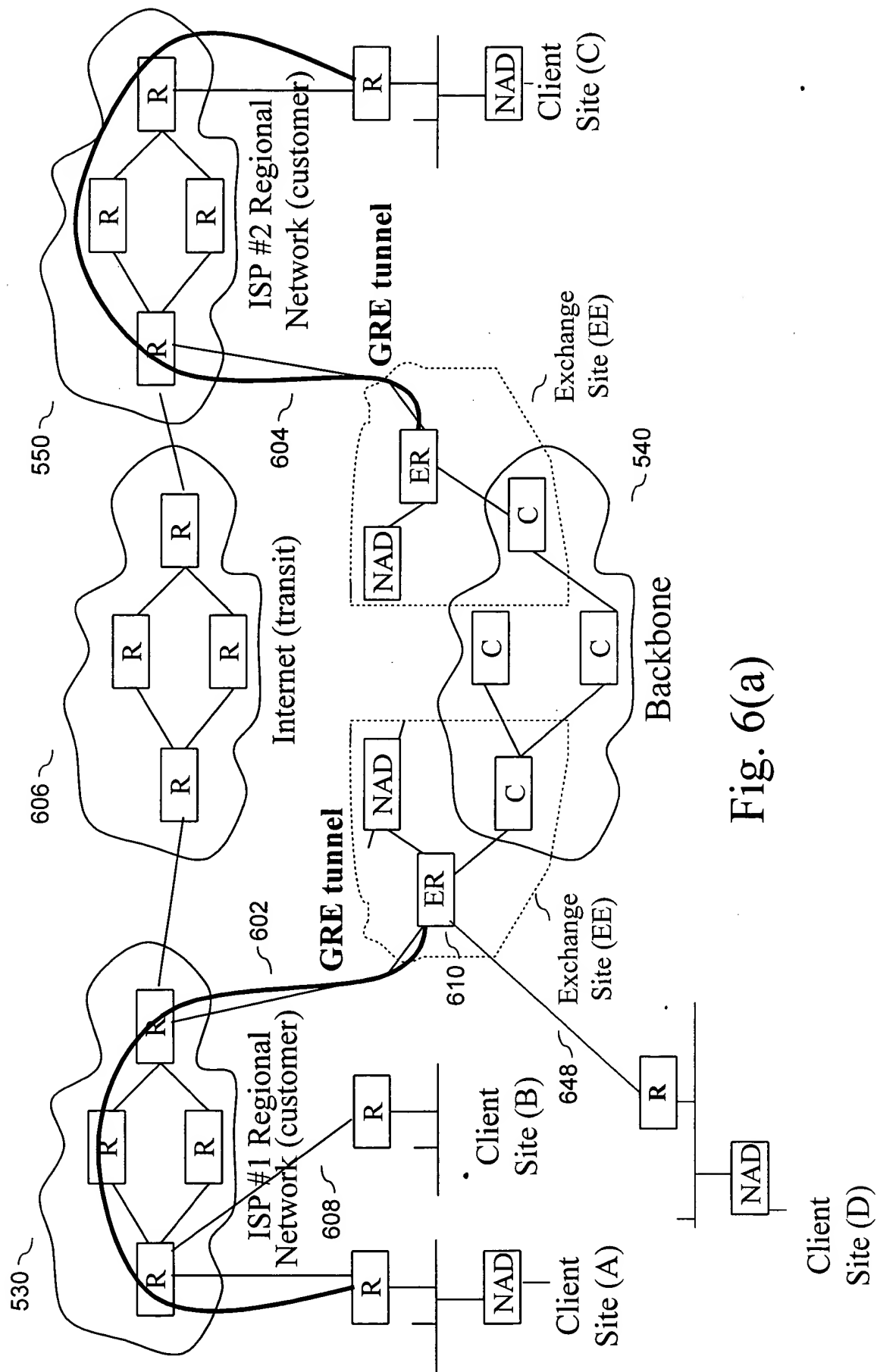
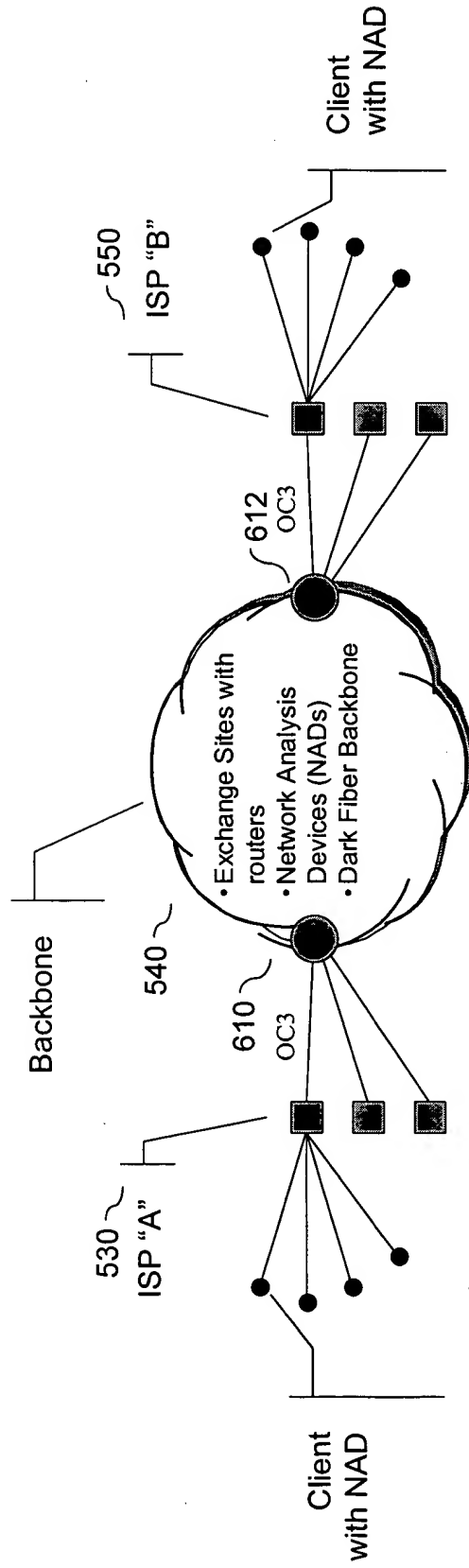
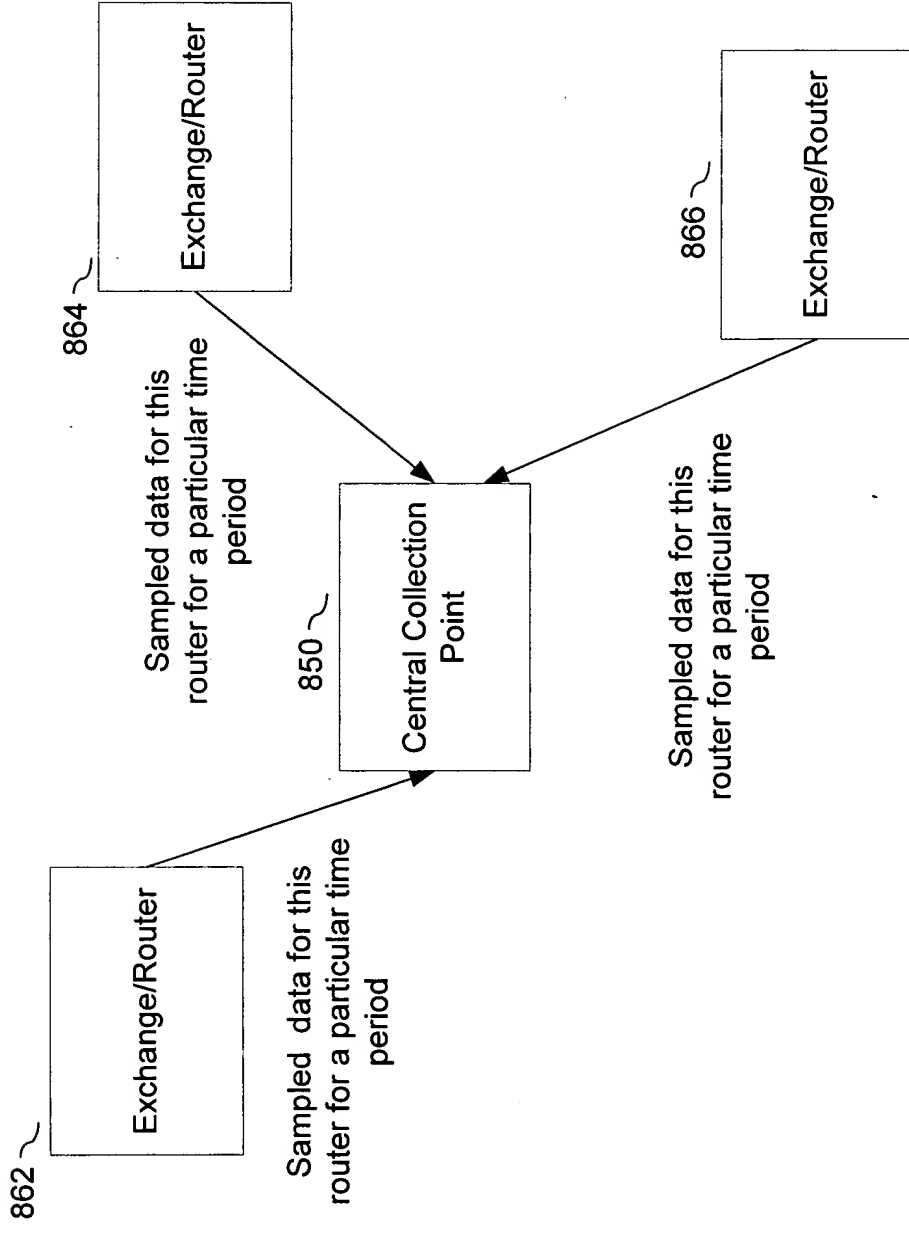


Fig. 6(a)

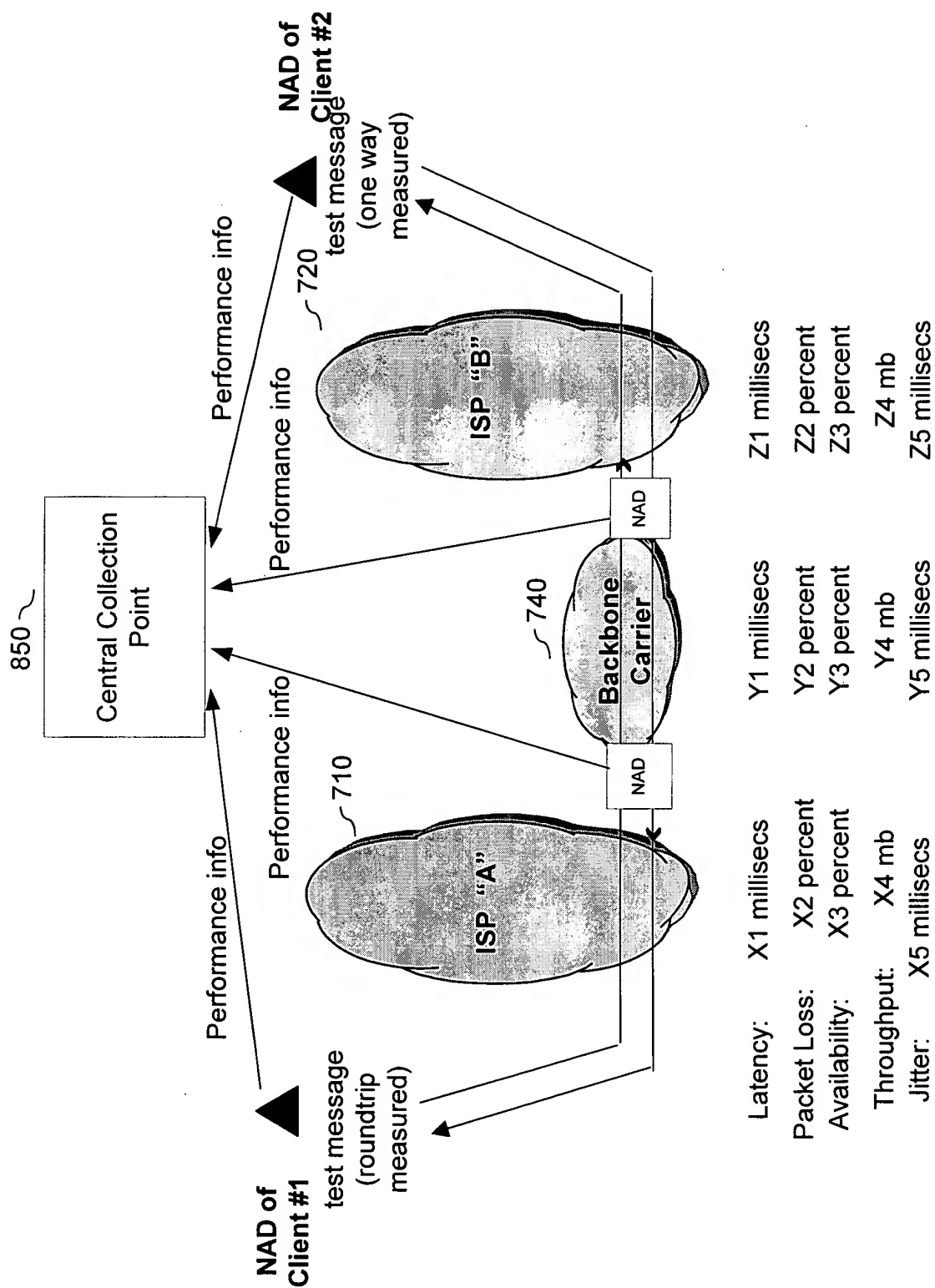


Internet Data Exchange System
Fig. 6(b)

Example Flow of Funds

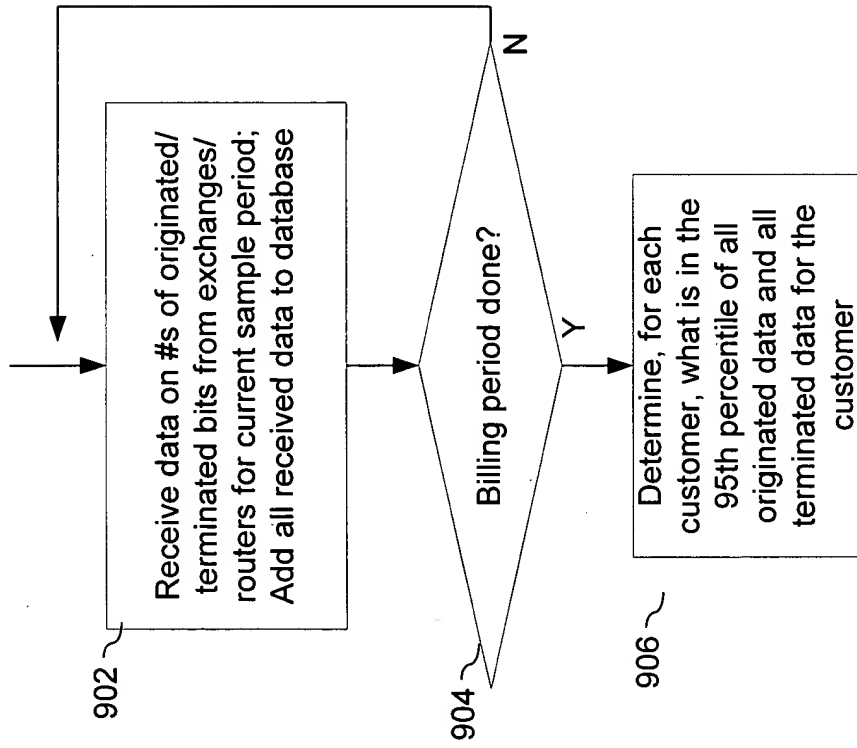


Periodic Data Collection
Fig. 8(a)

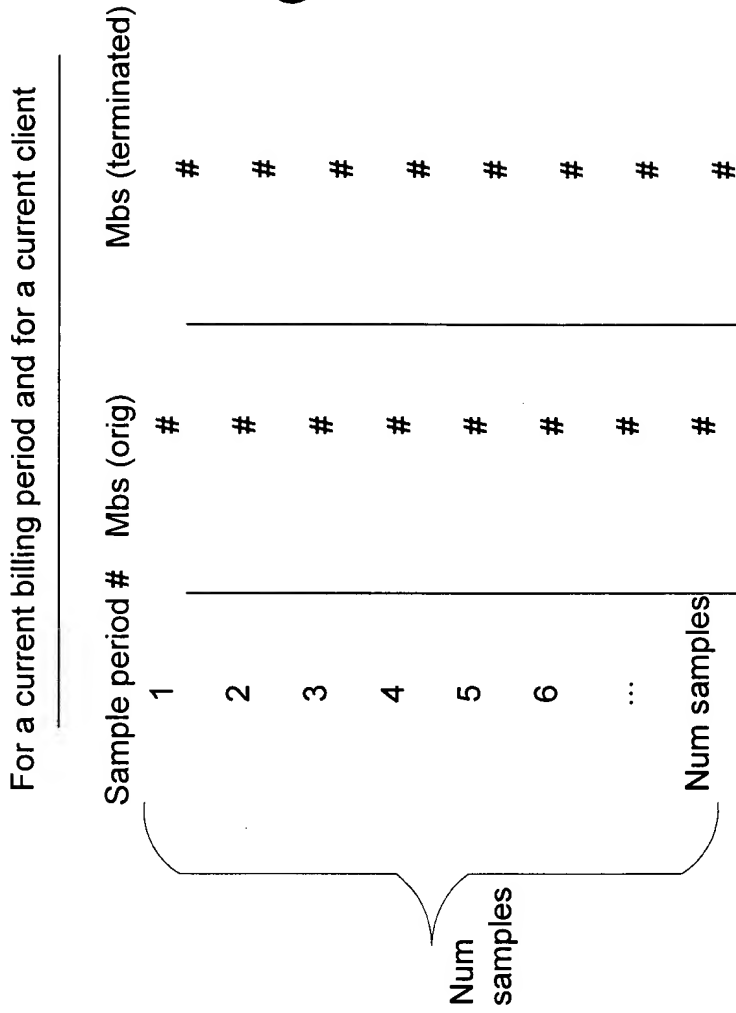


Performance Measurement

Fig. 8(b)



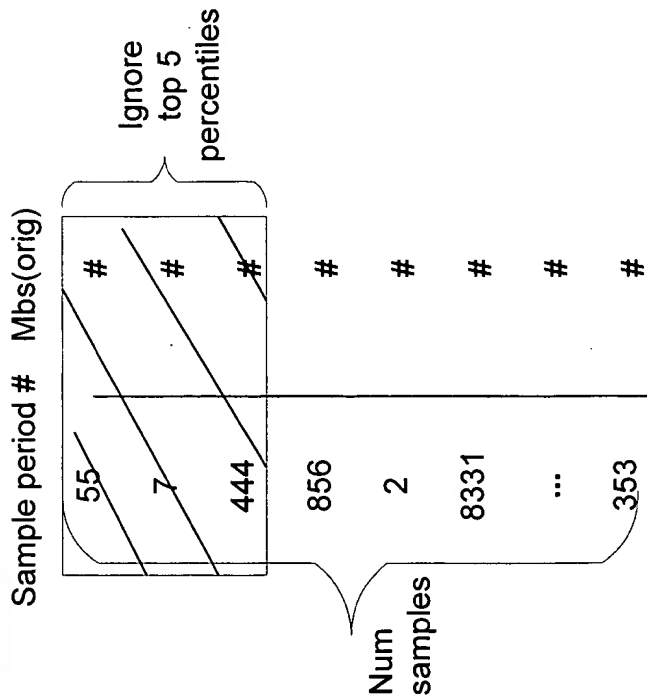
Gathering Performance Data
Fig. 9(a)



Data from samples taken over a
billing period for a single client

Fig. 9(b)

Sorted descending by Mbs
(originating)
For a current billing period and for
a current client

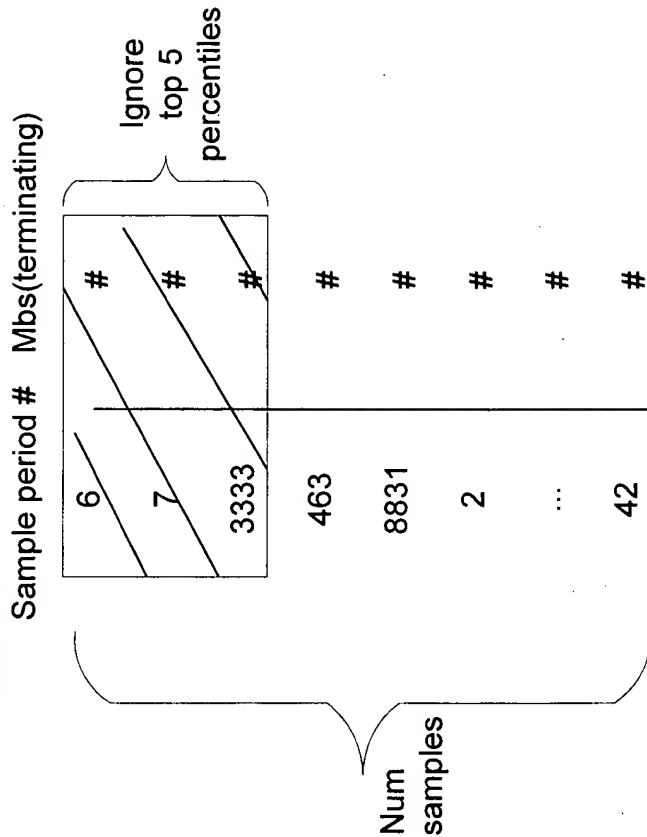


Combine 95th percentile
(originating) and below of all
clients of this customer to yield
95th percentile (originating) for the
customer

Determining 95th percentile
(originating) for customers

Fig. 9(c)

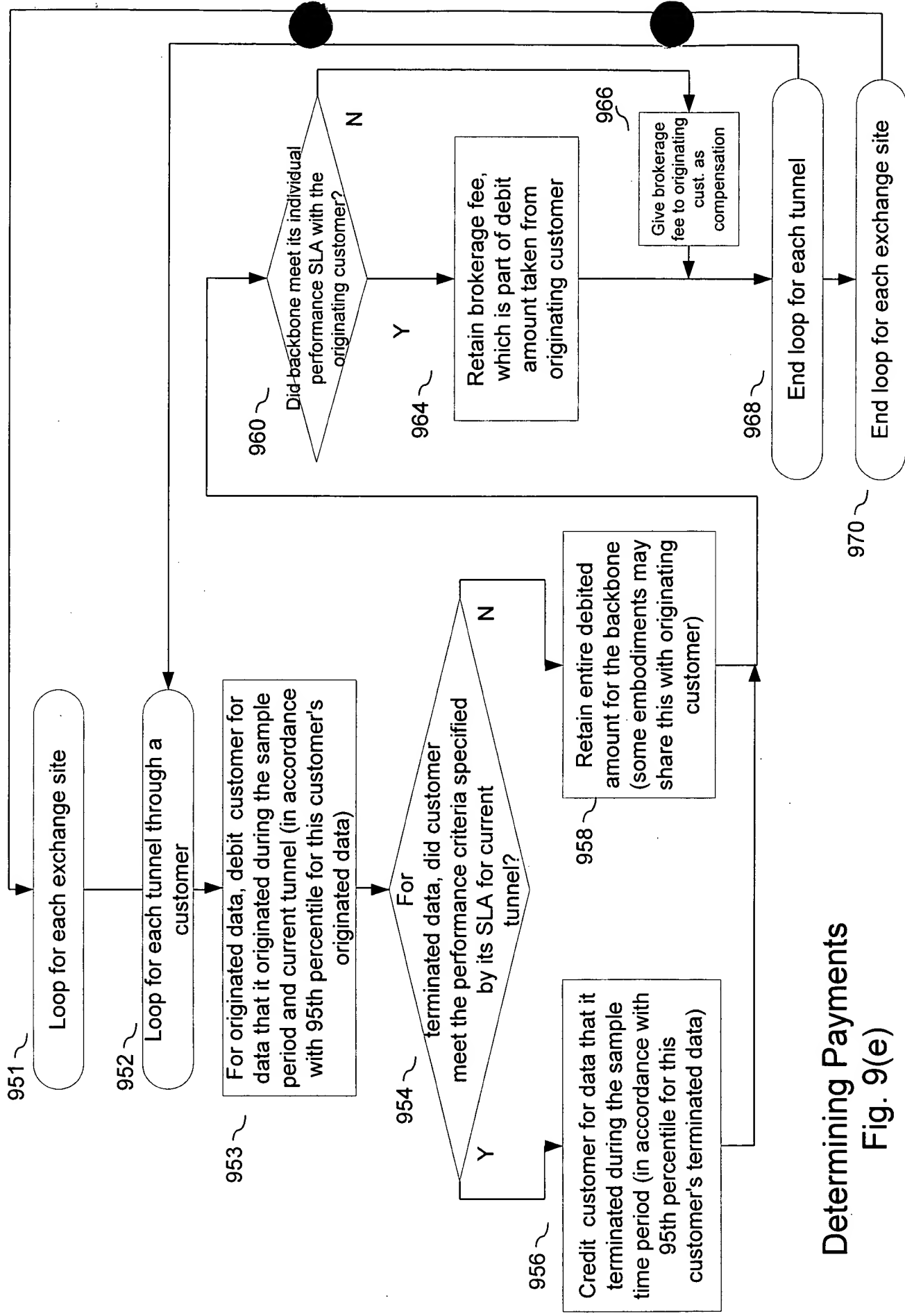
Sorted descending by Mbs
(terminating)
For a current billing period and for
a current client



Combine 95th percentile
(terminating) and below of all
clients of this customer to yield
95th percentile (terminating) for
the customer

Determining 95th percentile
(terminating) for customers

Fig. 9(d)



Determining Payments

Fig. 9(e)

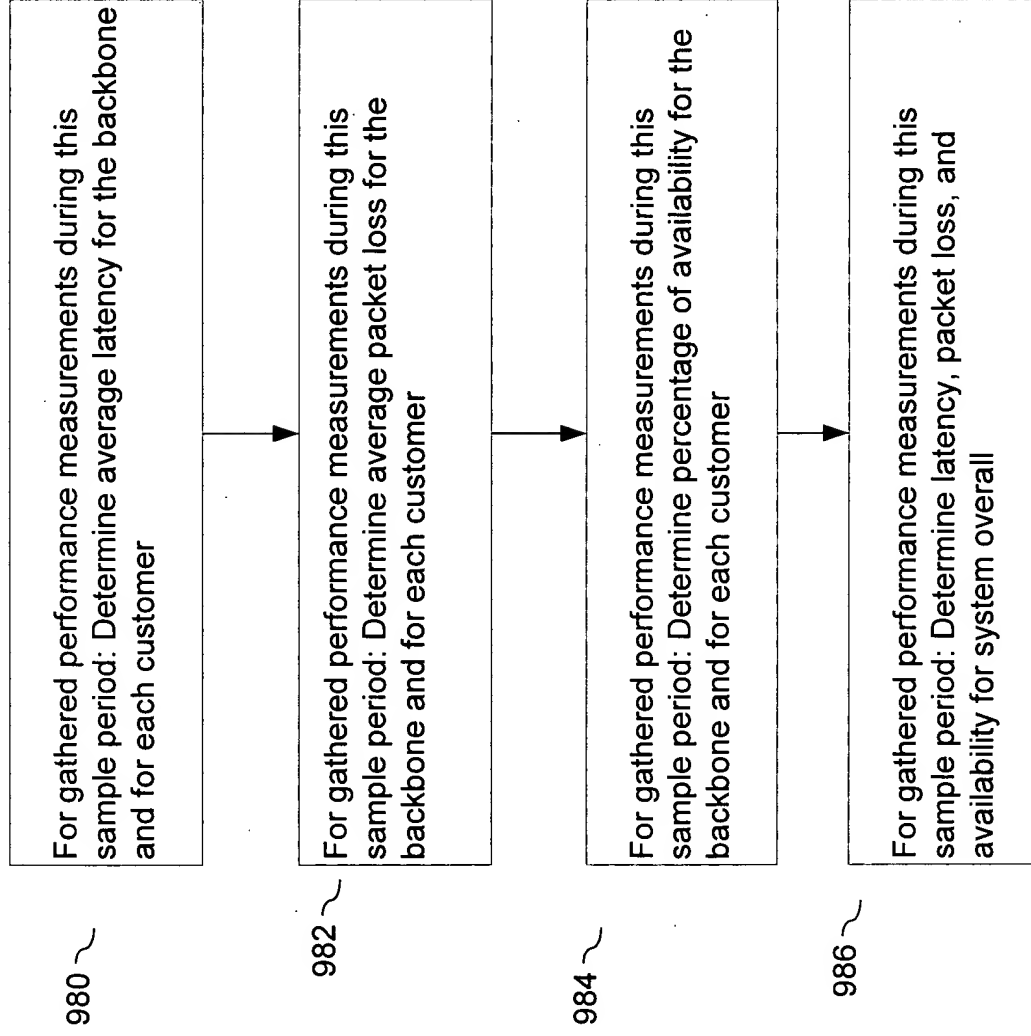


Fig. 9(f)
Use of Performance
Measurements

